

Pierce's Disease Control Program



Symposium Proceedings

2005
Pierce's Disease
Research Symposium

December 5 - 7, 2005
San Diego Marriott
Hotel & Marina
San Diego, CA



California Department of Food & Agriculture

Proceedings of the 2005 Pierce's Disease Research Symposium

**December 5 – 7, 2005
San Diego Marriott Hotel & Marina
San Diego, California**

Organized by:
California Department of Food and Agriculture

Proceedings Compiled by:

M. Athar Tariq, Peggy Blincoe, Melinda Mochel, Stacie Oswalt, and Thomas Esser

Cover Design:

Peggy Blincoe

Cover Photograph:

Sean Veling

Printer:

Copeland Printing, Sacramento, CA

Funds for Printing Provided by:

CDFA Pierce's Disease and Glassy-winged Sharpshooter Board

To order additional copies of this publication, please contact:

Pierce's Disease Control Program
California Department of Food and Agriculture
1220 N Street, Room 325
Sacramento, California 95814
Telephone: (916) 651-0267
Fax: (916) 651-0275
<http://www.cdfa.ca.gov/phpps/pdcp>
E-mail: atariq@cdfa.ca.gov

Revision History

- Nov. 23, 2005 --- pages 115 and 116

NOTE: The reports in this publication have not been subject to independent scientific review. The California Department of Food and Agriculture makes no warranty, expressed or implied, and assumes no legal liability for the information in this publication. The publication of the Proceedings by CDFA does not constitute a recommendation or endorsement of products mentioned.

TABLE OF CONTENTS

Section 1: Crop Biology and Disease Epidemiology

Significance of Riparian Plants as Reservoirs of <i>Xylella fastidiosa</i> for Infection of Grapevines by the Blue-green Sharpshooter Kendra Baumgartner.....	3
Functional Genomics of the Grape-<i>Xylella</i> Interaction: Towards the Identification of Host Resistance Determinants Douglas Cook	7
Evaluation of Signal Sequences for the Delivery of Transgene Products into the Xylem Abhaya M. Dandekar.....	12
Isolation and Functional Testing of Pierce's Disease-Specific Promoters from Grape David Gilchrist, Douglas Cook, and James E. Lincoln.....	15
Evaluation of Genes Isolated by a Functional Genetic Screen for Suppression of Bacterial Growth or Symptoms in Pierce's Disease David Gilchrist and James E. Lincoln	18
Epidemiology of Pierce's Disease in the Central San Joaquin Valley of California: Factors Affecting Pathogen Distribution and Movement Russell L. Groves and Jianchi Chen	22
The Effect of Dormant Season Survival of <i>Xylella fastidiosa</i> in Grapevines on Pierce's Disease Epidemics in California Barry L. Hill	26
Glassy-winged Sharpshooter Impact on 'Washington' Navel Orange Yield, Fruit Size, and Quality Raymond L. Hix	30
Linking the Model of the Development of Pierce's Disease in Grapevines to an Understanding of the Dynamics of Glassy-winged Sharpshooter Transmission of <i>Xylella fastidiosa</i> to Grapevines and Grapevine Gene Expression Markers of Pierce's Disease John Labavitch, Elaine Backus, Mark Matthews, and Ken A. Shackel	34
Characterization and Identification of Pierce's Disease Resistance Mechanisms: Analysis of Xylem Anatomical Structures and of Natural Products in Xylem Sap among <i>Vitis</i> Hong Lin.....	39
Developing Transcriptional Profiles and Gene Expression Analysis of Grape Plant Response to <i>Xylella fastidiosa</i> Hong Lin.....	43
Comparative Proteomic Analysis of Stem Tissue and Xylem Sap from Pierce's Disease Resistant and Susceptible Grapevines Hong Lin and Felix Fritsch	47
Epidemiological Analyses of Glassy-winged Sharpshooter and Pierce's Disease Data Thomas M. Perring	50
Improving Our Understanding of Substance Transport Across Graft Unions Bruce I. Reisch and Peter Cousins.....	54

Testing Transgenic Grapevines for Resistance to Pierce's Disease Bruce I. Reisch and Julie R. Kikkert.....	58
Mechanisms of Pierce's Disease Transmission in Grapevines: The Xylem Pathways and Movement of <i>Xylella fastidiosa</i>. Xylem Structure and Connectivity in Grapevine Shoots Suggests a Passive Mechanism for the Systemic Spread of Bacteria in Grape Plants Infected with Pierce's Disease Thomas L. Rost and Mark A. Matthews	62
Magnetic Resonance Imaging: A Non-destructive Approach for Detection of Xylem Blockages in <i>Xylella fastidiosa</i> Infected Grapevines Ken A. Shackel and John Labavitch	66
Map-based Identification and Positional Cloning of <i>Xylella fastidiosa</i> Resistance Genes from Known Sources of Pierce's Disease Resistance in Grape Andrew Walker and Summaira Riaz.....	72
Breeding Pierce's Disease Resistant Winegrapes Andrew Walker and Alan Tenscher	77

Abstract Only

Variation of <i>Xylella fastidiosa</i> Colonization in Tolerant and Susceptible Grape Cultivars Dulce Carbalal and Lisa Morano	81
--	----

**Section 2:
Vector Biology and Ecology**

Where, When, and How Do Ingestion and Other Feeding Behaviors of the Glassy-winged Sharpshooter Allow Inoculation of <i>Xylella fastidiosa</i>? Elaine Backus	85
Monitoring the Seasonal Incidence of <i>Xylella fastidiosa</i> in Glassy-winged Sharpshooter Populations Steve Castle.....	89
Development of an Artificial Diet for the Glassy-winged Sharpshooter Thomas A. Coudron.....	93
Biology and Ecology of the Glassy-winged Sharpshooter in the San Joaquin Valley Kent M. Daane and Marshall W. Johnson	97
Effect of Host Plant Fertilization on the Developmental Biology and Feeding Preference of the Glassy-winged Sharpshooter John A. Goolsby	101
Dispersal and Movement of the Glassy-winged Sharpshooter and Associated Natural Enemies in a Continuous, Deficit-Irrigated Agricultural Landscape Russell L. Groves, Marshall W. Johnson, James Hagler, and Robert Luck	105
Progress Toward Quantifying Landscape-Scale Movement Patterns of the Glassy-winged Sharpshooter and Its Natural Enemies Using a Novel Mark-Capture Technique James Hagler, Jackie Blackmer, Thomas Henneberry, Russell Groves, and Kent Daane.....	109

Spatial Population Dynamics and Overwintering Biology of the Glassy-winged Sharpshooter in California's San Joaquin Valley	Marshall W. Johnson, Kent Daane, Russell Groves, and Elaine Backus.....	113
Population Dynamics and Interactions Between the Glassy-winged Sharpshooter and Its Host Plants in Response to California Phenology	Russell F. Mizell, III, Peter C. Andersen, and Phil A. Phillips	117
Relationship Between Olfactory and Visual Stimuli During Host Plant Recognition in Immature and Adult Glassy-winged Sharpshooters	Joseph M. Patt and Mamoudou Sétamou.....	122
Effects of Feeding Substrate on Retention and Transmission of <i>Xylella fastidiosa</i> Strains by the Glassy-winged Sharpshooter	Thomas M. Perring, Heather S. Costa, and Donald A. Cooksey	124
Evaluation of Blue-green Sharpshooter Flight Height	Ed Weber	128
Reproductive Biology and Physiology of Female Glassy-winged Sharpshooters: Effect of Host Plant Type on Fecundity and Development	Frank G. Zalom, Christine Y.S. Peng, and Natalie A. Hummel	131
Reproductive Biology and Physiology of Female Glassy-winged Sharpshooters: Morphology and Vitellogenesis Cycles	Frank G. Zalom, Christine Y.S. Peng, and Natalie A. Hummel	135

**Section 3:
Pathogen Biology and Ecology**

Xylem Chemistry Mediation of Resistance to Pierce's Disease	Peter C. Andersen and Breno Leite.....	141
Quantitative Aspects of the Transmission of <i>Xylella fastidiosa</i> by the Glassy-winged Sharpshooter	Blake Bextine, Matthew J. Blua, and Thomas A. Miller	145
Aspects of Pierce's Disease Risk in Texas	Mark C. Black and James S. Kamas	150
Evaluation of Single Nucleotide Polymorphisms and Sample Preparation Procedures in the Detection of <i>Xylella fastidiosa</i> Strains Important to California	Jianchi Chen and Edwin L. Civerolo	152
Culture-Independent Analysis of Endophytic Microbial Communities in Grapevine in Relation to Pierce's Disease	Donald A. Cooksey and James Borneman.....	155
Role of Type I Secretion in Pierce's Disease	Dean W. Gabriel	158
Evaluating the Roles of Pili in Twitching and Long Distance Movement of <i>Xylella fastidiosa</i> in Grape Xylem and in the Colonization of Sharpshooter Foregut	Harvey C. Hoch and Thomas J. Burr.....	162

Characterization of PD0528: A Potential Type V Autotransporter in the <i>Xylella fastidiosa</i> Outer Membrane	
Michele M. Igo	166
Multi-locus Simple Sequence Repeat (SSR) Markers for Genotyping and Assessing Genetic Diversity of <i>Xylella fastidiosa</i> in California	
Hong Lin.....	170
Effects of Fimbrial (FimA, FimF) and Afimbrial (XadA, HxfB) Adhesins on the Adhesion of <i>Xylella fastidiosa</i> to Surfaces	
Steven E. Lindow	173
Role of Unique Genes of <i>Xylella fastidiosa</i> Grape Strain in Host Specificity and Virulence to Grape and to Insect Using Microarray	
Steven E. Lindow and William S. Feil.....	177
Multi-locus Sequence Typing (MLST) to Identify Reservoirs of <i>Xylella fastidiosa</i> Diversity in Natural Hosts in California	
Robert F. Luck, Richard Stouthamer, Danel Vickerman, Leonard Nunney, and Donald A. Cooksey	181
A Genome-wide Approach to Plant-Host Pathogenicity in <i>Xylella fastidiosa</i>: Multigenic Methods for Identifying Strains, for Studying the Role of Inter-strain Recombination, and for Identifying Pathogenicity Candidate Genes	
Leonard Nunney.....	185
Effects of Chemical Milieu on Attachment, Aggregation, Biofilm Formation, and Vector Transmission of <i>Xylella fastidiosa</i> Strains	
Alexander H. Purcell.....	189
A Screen for <i>Xylella fastidiosa</i> Genes Involved in Transmission by Insect Vectors	
Alexander H. Purcell and Steven E. Lindow.....	193
Patterns of <i>Xylella fastidiosa</i> Infection in Plants and Effects on Acquisition by Insect Vectors	
Alexander H. Purcell and Steven E. Lindow.....	196
Documentation and Characterization of <i>Xylella fastidiosa</i> Strains in Landscape Hosts	
Frank Wong, Donald A. Cooksey, and Heather S. Costa.....	200
Plasmid Addiction as a Novel Approach to Develop a Stable Plasmid Vector for <i>Xylella fastidiosa</i>	
Glenn M. Young and Michele Igo	208
<u>Abstract Only</u>	
Responses of <i>Nicotiana tabacum</i> cv. SR-1 to <i>Xylella fastidiosa</i> Strains	
Marta Francis, Edwin L. Civerolo, and George E. Bruening	211
Twitching Motility among Various Wild-Type Isolates and Pilus-Defective Mutants of <i>Xylella Fastidiosa</i>	
Harvey C. Hoch and Thomas J. Burr	211
Comparative Study of <i>Xylella fastidiosa</i> Surface Proteins Exhibiting High Contents Cysteine Residues: Impact in Pathogenicity	
Breno Leite, Peter C. Andersen, and Maria L. Ishida	212
Induction of Aggregation <i>In Vitro</i> of <i>Xylella fastidiosa</i> Cells by Divalent Ions	
Breno Leite, Peter C. Andersen, and Elliot W. Kitajima	212
The Influence of the Cell Suspension Redox Potential on the Capacity of <i>Xylella fastidiosa</i> to Aggregate	
Breno Leite and Peter C. Andersen.....	213
<i>Xylella fastidiosa</i> Growth on CHARD2, 3G10R, and XF-26 Chemically-defined Media	
Breno Leite, Lyriam Marques, Peter C. Andersen, and Merle Olson	213

Identification of Traits of <i>Xylella fastidiosa</i> Conferring Virulence to Grape and Insect Transmission by Analysis of Global Gene Expression Using DNA Microarrays	214
Steven Lindow	
Evaluation of Genetic Diversity within <i>Xylella fastidiosa</i> Strains Across Texas	214
Marlin Mathews, Borislava Tsanova, and Lisa Morano	
Genes Required for Type IV Pili Formation and Twitching Motility in <i>Xylella fastidiosa</i>	215
Y. Li, G. Hao, C. D. Galvani, Y. Meng, T. J. Burr, and H. C. Hoch	

Section 4:
Pathogen and Disease Management

Symbiotic Control of Pierce's Disease: Testing Reagents Against <i>Xylella fastidiosa</i>	219
Arinder K. Arora, Timothy S. Yolo, and Thomas A. Miller	
Exploiting <i>Xylella fastidiosa</i> Proteins for Pierce's Disease Control	221
George Bruening and Edwin L. Civerolo	
Siderophore Production of <i>Alcaligenes xylosoxidans denitrificans</i> and Potential Biological Control Against <i>Xylella fastidiosa</i>	225
Surachet Chareonkajonchai, Paulo Teixeira Lacava, and Thomas A. Miller	
Effects of Group, Cultivar, and Climate on the Establishment and Persistence of <i>Xylella fastidiosa</i> Infections Causing Almond Leaf Scorch	226
Kent M. Daane and Alexander Purcell	
Importance of Ground Vegetation in the Dispersal and Overwintering of <i>Xylella fastidiosa</i>	229
Kent M. Daane and Alexander Purcell	
Design of Chimeric Anti-microbial Proteins for Rapid Clearance of <i>Xylella</i>	233
Abhaya M. Dandekar, Goutam Gupta, Karen McDonald, and Elizabeth Hong-Geller	
Evaluation of Grapevine Endophytic Bacteria for Control of Pierce's Disease	237
Bruce Kirkpatrick	
Identification of Mechanisms Mediating Cold Therapy of <i>Xylella fastidiosa</i> Infected Grapevines	242
Bruce Kirkpatrick	
Interaction Between <i>Xylella fastidiosa</i> and <i>Curtobacterium flaccumfaciens</i>, an Endophytic Bacterium	247
Paulo T. Lacava, João Lúcio Azevedo, and John S. Hartung	
Soluble Forms of an Anti-<i>Xylella</i> Antibody and Strains of <i>Alcaligenes xylosoxidans denitrificans</i> Capable of Secreting Them	251
David Lampe	
Ecological and Genetic Characteristics Associated with <i>Alcaligenes xylosoxidans denitrificans</i>	254
Carol R. Lauzon	
Management of Pierce's Disease of Grape by Interfering with Cell-Cell Communication in <i>Xylella fastidiosa</i>	258
Steven E. Lindow	
Environmental Fate of a Genetically Marked Endophyte in Grapevines	263
Thomas A. Miller.....	

Genotypic Characterization of <i>Alcaligenes xylosoxidans</i> subsp. <i>denitrificans</i> (AxHc01) and Four Related Strains	266
Jennifer Parker and Thomas A. Miller	
Development of a Field Sampling Plan for Glassy-winged Sharpshooter Vectored Pierce's Disease	269
Thomas M. Perring, Jennifer Hashim, and Carmen Gispert.....	
Fate of a Genetically Modified Bacterium in the Foregut of the Glassy-winged Sharpshooter	273
Jose Luis Ramirez and Thomas A. Miller.....	
Fate of <i>Xylella fastidiosa</i> in the Foregut of Glassy-winged Sharpshooters Fed on Two Host Plants	276
Jose Luis Ramirez and Thomas A. Miller.....	

Abstract Only

Inhibition of <i>Xylella fastidiosa</i> Biofilm Formation via Metal Chelators	
Miphala L. Koh and Jeffrey H. Toney	279
Site-directed RPFA Gene Disruption in <i>Xylella fastidiosa</i>: Effect on Biofilm Formation via Quorum Sensing in Pierce's Disease	
Janice D. Thomas and Jeffrey H. Toney	279

Section 5:
Vector Management

Manipulation of <i>Hirsutella</i> as a Biological Control of the Glassy-winged Sharpshooter	
Drion Boucias and Russell F. Mizell, III	283
Characterization of Neonicotinoids and Their Plant Metabolites in Citrus Trees and Grapevines, and Evaluation of Their Efficacy Against the Glassy-winged Sharpshooter and the Egg Parasitoid <i>Gonatocerus ashmeadi</i>	
Frank J. Byrne and Nick C. Toscano	287
Evaluation of Resistance Potential in the Glassy-winged Sharpshooter Using Toxicological, Biochemical, and Genomics Approaches	
Frank J. Byrne, Nick C. Toscano, Brian Federici, and Cynthia LeVesque	290
Development of Molecular Diagnostic Markers for Glassy-winged and Smoketree Sharpshooters for Use in Predator Gut Content Examinations	
Jesse H. de León, Valerie Fournier, James R. Hagler, and Kent Daane.....	293
The Utility of Inter-simple Sequence Repeat Polymerase Chain Reaction to Distinguish Geographic Populations of the Smoketree Sharpshooter and Egg Parasitoid Species of the Genus <i>Gonatocerus</i>	
Jesse H. de León, James R. Hagler, Guillermo Logarzo, and David J.W. Morgan.....	298
Discovery of a Cryptic Species Complex in <i>Gonatocerus morrilli</i>, a Primary Egg Parasitoid of the Glassy-winged Sharpshooter	
Jesse H. de León, Walker A. Jones, Mamoudou Sétamou, and David J.W. Morgan.....	302
Small-scale Post-release Evaluations of a <i>Gonatocerus morrilli</i> Program in California Against the Glassy-winged Sharpshooter: Utility of Developed Molecular Diagnostic Tools	
Jesse H. de León and David J.W. Morgan	306
The Alimentary Track of the Glassy-winged Sharpshooter as a Target for Control of Pierce's Disease and Development of Mimetic Insecticidal Peptides for Glassy-winged Sharpshooter Control	
Brian A. Federici.....	310

Identifying Key Predators of the Various Glassy-winged Sharpshooter Lifestages	314
Valerie Fournier, James Hagler, Kent Daane, and Jesse de León.....	
Exploration for Biological Control Agents in the Native Range of the Glassy-winged Sharpshooter	318
John Goolsby	
Progress Toward Developing a Novel Immunological Approach for Quantifying Predation Rates on the Glassy-winged Sharpshooter	321
James Hagler, Thomas Henneberry, Russell Groves, Valerie Fournier, Kent Daane, and Marshall Johnson	
Oviposition and Native Parasitoids of the Blue-green Sharpshooter, and Host Specificity of <i>Gonatocerus ashmeadi</i> on the Smoketree Sharpshooter and the Blue-green Sharpshooter	325
Mark S. Hoddle.....	
Realized Lifetime Parasitism of Glassy-winged Sharpshooter Egg Masses by <i>Gonatocerus ashmeadi</i>	330
Mark S. Hoddle.....	
Reproductive and Developmental Biology of <i>Gonatocerus ashmeadi</i>, an Egg Parasitoid of the Glassy-winged Sharpshooter	334
Mark S. Hoddle.....	
Is the Glassy-winged Sharpshooter Parasitoid <i>Gonatocerus morrilli</i> One Species or a Complex of Closely Related Sibling Species?	338
Mark S. Hoddle and Richard Stouthamer	
Maintaining and Evaluating Quarantine Cultures of <i>Gonatocerus</i> spp., Promising Egg Parasitoids from Argentina and Mexico, for the Classical Biological Control of the Glassy-winged Sharpshooter in California	341
Mark S. Hoddle and Serguei V. Triapitsyn.....	
Environmental Risk Assessment of Egg Parasitoids from South America: Nontarget Field and Laboratory Host Range in Argentina and the United States	343
Walker A. Jones, Guillermo A. Logarzo, Eduardo G. Virla, and Erica Luft	
Evaluation of Some Fungal Pathogens for Control of the Glassy-winged Sharpshooter	345
Harry K. Kaya.....	
The Influence of Temperature on Development and Reproduction of the Egg Parasitoid <i>Gonatocerus ashmeadi</i>	349
Roger A. Leopold	
Refrigerated Storage of Glassy-winged Sharpshooter Eggs Used for Propagation of the Parasitoid <i>Gonatocerus ashmeadi</i>	354
Roger A. Leopold	
Glassy-winged Sharpshooter's (GWSS) Population Dynamics as a Means of Gaining Insight into the Management of GWSS Populations	359
Robert F. Luck.....	
Effects of Juvenile Hormone Analogs on Survival and Reproduction Status of the Glassy-winged Sharpshooter	364
Russell F. Mizell, III, and Peter C. Andersen	
Mycopathogens and Their Exotoxins Infecting the Glassy-winged Sharpshooter: Survey, Evaluation, and Storage	367
Russell F. Mizell, III, and Drion G. Boucias	
Seasonal Population Dynamics of Glassy-winged Sharpshooter Egg Parasitoids: Variability Across Sites and Host Plants	370
Joseph G. Morse	

The <i>Anagrus epos</i> Complex: A Likely Source of Effective Classical Biological Control Agents for Glassy-winged Sharpshooter Control	373
Joseph G. Morse and Richard Stouthamer	
Area-wide Pest Management of the Glassy-winged Sharpshooter in Tulare County	376
Beth Stone-Smith, Judy Stewart-Leslie, Gary Kunkel, Sean Hardy, Bill Appleby, Don Borges, Dennis Haines, and Jesse Churchill	
Laboratory and Field Evaluations of Neonicotinoid Insecticides Against the Glassy-winged Sharpshooter	380
Nick C. Toscano and Frank J. Byrne	
Riverside County Glassy-winged Sharpshooter Area-wide Management Program in the Coachella and Temecula Valleys	384
Nick C. Toscano and Carmen Gispert.....	
Compatibility of Select Insecticides with Natural Enemies of the Glassy-winged Sharpshooter and Other Pests	388
Nick C. Toscano, Joseph G. Morse, and Timothy J. Henneberry	
Preparing and Submitting for Publication a Pictorial, Annotated Key to <i>Gonatocerus</i> Species and Other Genera and Species of Mymaridae (Hymenoptera) - Egg Parasitoids of <i>Homalodisca</i> spp. and Other Proconiine Sharpshooters in North America, with Emphasis on the Species Native or Introduced to California	392
Serguei V. Triapitsyn	
Optimization of Admire Applications in North Coast Vineyards	395
Ed Weber, Frank J. Byrne, and Nick C. Toscano	
AUTHOR INDEX	399